SMOKE AND DYE	T WEATHER CONSENT DECI D WATER TESTING FORM	Page/ ofS
Sewershed: Low Level Subsewershed: LL19	Company: Savin	Date: 9'4'08
	yed Ground Condition: Dry:Damp: W	/et: Supervisor: Rich Track
anhole ID: 37A 0//	Test ID: <u>102 9</u> 143	I Nouncations Made. A
d Sketch: (Show all manholes with building address	numbers, blower placement location, ses and locations, defect locations and	sandbag or isolation locations, street name
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CITY OF BALTIMORE WET WEATHER CONSENT DECREE SMOKE AND DYED WATER TESTING FORM Sewershed: Low Level								Page <u>2</u> of <u>3</u>		2_ of _3_			
Sewershed: Low Level Subsewershed: LL19			Company: Savin						Date: <u>9/4/08</u>				
Test Type: SmokeX_ Dyed Water				Ground Condition: Dry:_X_Damp:Wet:						Supervisor: Crew:			
Manhole ID: 37A 011			Test ID: <u>1029</u> <u>143</u> <u>02</u>						Notificati		D2 Made: X		
			numb	numbers, blower placement location, sandbag or iso						4			
building addresse													3000(110
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NAME OF THE PARTY		CHICLES!	AND SERVICE POR	ACE VINE NO.	OBSERV	ATIC	NI C	ODEC	Maria Maria	2 4 5 15	o tempondest of	00.00000	
	Source	a Tv		1日200	OBSERV		ation				ector	EMASS.	Severity
01 Mair	n Sewer		MH Frame	01	Paved Co			Non-Pav	ed		Public	01	No Smoke
	vice Line		Storm Drain	-	Asphalt	5, 15.		Field/Wo		_	Private		Trace
03 Clea			Catch Basin		Paved Of	ther		Alley				_	Moderate
04 Dow			Storm MH		Driveway			Golf Cou	rse				Major
05 Area			Storm Ditch	05	Sidewalk			Other					İ
06 Dwy			Excavation		Curb								
07 Stair			Water Line	-	Yard - Fr								
			Tele. Pole		Yard - Ba		igsquare				<u> </u>		
09 Bldc	g. Interior	i 18 '	Other	09	Yard - Sid	de l	1 1		- 1			l	

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Sub	sewershed:				Compar	ny: Savin		Date:	9/4/	08
est Type	: Smoke Water	X	Dyed	Dry:_X	Ground ( Damp				uperviso	
_	ID: 37A				D: <u>1029</u>			Notific	rensen cations M	/lade:
Field Sket	ch: (Show all r	manholes v ilding addr	vith numb esses and	ers, blowed location	er placemer s, defect loc	nt location, cations and	sandbag o photograp	r isolation h numbers	locations,	street na
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			)29-1	43 OB	01-01		0.00	04/20	10/8	
			029-1	43 OB	01-01		107	04/20	103	
			029-14	43 OB	01-01		atex	08/20	10/3	
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			029-1	43 OB	01-01		30%	00/20	10/8	
			029-1	43 OB	01-01		107%	0/4 / 2/0	103	
			029-1	43 OB	01-01		307	08/20	10/3	
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			029-1	43 OB	01-01		0.05	0/4//20	10.3	
			029-1	43 OB	01-01		307	0/2/20	10/3	
			029-1	43 OB	01-01		30%	0/4//2/0	19:8	